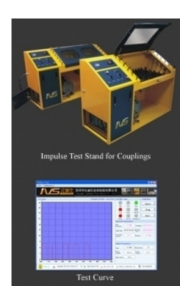
Impulse test and cycling test for car steering b



3F, Bldg A7, Huafeng Industrial Park, Hengkeng,, Beihuan Rd, Shiyan, Shenzhen, China.
518108
China

Phone: 0086 755 86069900 Fax: 0086-755-86069800

mechine: 1800mm×1200mm×1600mm

Impulse test on automobile steering hose, brake hose, air-conditioner hose, fuel pipe, cooling water pipe, radiator hose, heater hose. Technical data: · Max impulse pressure: 70Mpa · Test waveform: Basic Square Waveform, T Waveform, Triangle Waveform, Sine Waveform · Frequency: 0--1.5Hz (Depends on the total volume & physical character.) · Number of test pieces: 2--8 pressure port · Test medium: Hydraulic oil or DOT · Test waveform: Basic Square Waveform, T Waveform, Triangle Waveform, Sine Waveform)Mounting mode: 1800 or 900 · Dimension: 3modules: · PC console: customized size · Dimension of the

Chamber:1500mm×900mm×1000mmFeatures: Fully automated test stand with high speed data acquisition system. History screen and real-time display of pressure-time curves. Test data saved automatically when emergency or power down happens accidently. Multi-samples can be tested independently at a time. From the control theory to the quality, advanced electrical components

guarantee high test precision and stability. IVS test software is programmable page 1/2

· Test

stable and reliable. Automatic pressure maintaining reduced the working time of motor and pressurizing section, enhanced the stability, life time and pressure precision of whole testingsystem. Equipment features overpressure/overload protection. Auto stop testing when a rupture occurs, prevent the operators and equipment from damages to the utmost. Automatically drain the air off remained in the test specimen at the beginning of the test. Providing with various of fixtures to satisfy the connecting of hose and hose assemblies. Installing distance adjustable freely as per hoses'minimum bend radius and test standards.

Contact Person: Iris Ye

<u>Visit Website</u> <u>Send Message</u> <u>Email Friend</u>